PI 539142 to 539855-continued

- PI 539268 Citrus jambhiri Lush. RUTACEAE Rough lemon donor id: CRC 400. origin: UNKNOWN. cultivar: Florida. pedigree: Open pollinated seedling. remarks: Typical rough lemon. Tree. Cultivar. Seed.
- PI 539269 Citrus keraji hort. ex T. Tanaka RUTACEAE Mandarin donor id: CRC 3144. origin: UNKNOWN. local name: Keraji. remarks: Small to medium-sized mandarin, very puffy, sweet. Tree. Seed.
- PI 539270 Citrus kinokuni hort. ex T. Tanaka RUTACEAE Mandarin donor id: CRC 696. origin: UNKNOWN. cultivar: Kinokuni. pedigree: Open pollinated seedling. remarks: Small, oblate mandarin, imported from China, of excellent quality. Identified as Kinokuni mandarin by Dr. Tanaka here in 1928. Very small fruit, light orange rind color. Tree. Cultivar. Seed.
- PI 539271 Citrus latifolia (Yuich. Tanaka) T. Tanaka RUTACEAE Lime donor id: CRC 2315. origin: UNKNOWN. cultivar: Page. local name: Tahiti. remarks: Typical Bearss lime in fruit and tree character. Tree. Cultivar. Cutting.
- PI 539272 Citrus latifolia (Yuich. Tanaka) T. Tanaka RUTACEAE Lime donor id: CRC 3772. origin: UNKNOWN. cultivar: Bearss. local name: Tahitian, Persian. remarks: Origin: Hayes Ranch, Indio, California. Shoot tip grafting and thermotherapy were ineffective in removing wood pocket 1986. See The Citrus Industry, Vol 1, pp 577-578. Tree. Cultivar. Cutting.
- PI 539273 Citrus latifolia (Yuich. Tanaka) T. Tanaka RUTACEAE Lime donor id: CRC 391. origin: UNKNOWN. cultivar: Tahiti. local name: Tahiti lime. remarks: Exocortis removed by shoot tip grafting 1985. Fruit seems identical to CRC Nos. 450, 2315, and 3772. Tree. Cultivar. Cutting.
- PI 539274 Citrus latifolia (Yuich. Tanaka) T. Tanaka RUTACEAE Lime donor id: CRC 449. origin: UNKNOWN. cultivar: Ponds. pedigree: Open pollinated seedling. local name: Ponds seedless lime. remarks: Best lime in Hawaii. Good size, smooth skin, fine quality; spreading tree with characteristic recurved branches. Seedling yellows removed by thermotherapy 1985. Compared with other Persian limes, some rougher larger fruit but probably basically the same. Tree. Cultivar. Cutting.